High School to College Articulation Map

Area of Study: Trade & Technology Education

Pathway: Building Trades - Carpentry

National Career Cluster: Architecture & Construction

Region Wasatch Front <u>District</u>	<u>School</u>	College / Institution Salt Lake Community College
Contact person Don Johnson	Ph.# 957-5807	Articulation Agreement in place? Yes * No
e-mail don.johnson@slcc.edu	Date 10-20-06	Name of Degree or Certificate Building Construction/
		Construction Management Assoc of Applied Sci Degree (63 hours req)

High School				College			
Course #	High School Suggested Courses	H.S. Credit	College Credits	Course #	College General Education Requirements	Credits	
	ENGL 1010*	1	3 □	ENGL 1010#	Introduction to Writing	3	
	COMM 1010*	1	3 📥	COMM 1010#	Effective Communicat or COMM 1020 Pub Speak	3	
				LE 1220#	Human Relations	3	
	1 course in any: BiolSci, FineArts, Humanities, PhysSci, SocSci*	1	3 ⇒	#	1 course any area: Biol Sci, Fine Arts, Humanities, Phys Sci	3	
H.S.Tota	al (General Ed.)And Other Available	Credits	9		College Total Credits	12	
Course CIP #	High School Career Pathway Courses (min. # Required: 3)	H.S. Credit	College Credits	Course #	College Major Course Requirements	Credits	
Course#	Foundation Courses: (# credits required:2)	Credit					
46.0201	Carpentry	1.00	3.5	BCCM 1040#	Beginning Structural Construction	3.5	
			1 □	BCCM 1060#	Beginning Structural Theory	1	
			3.5□	BCCM 1140#	Beginning Interior Finishes	3.5	
			1 👄	BCCM 1160#	Beginning Interior Finish Theory	1	
46.9999	Construction Trades Foundation	1.00					
Course #	Elective Courses: (Min. # of credits required: 1)	Credit					
48.0703	Cabinetmaking	1.00	3.5	BCCM 1240#	Beginning Cabinetmaking	3.5	
			1 □	BCCM 1260#	Beginning Cabinet Theory	1	
46.0499	Concrete Placing & Finishing	1.00					
15.1301	Drafting & Design Technology	.50					
48.0702	Furniture Design & Manufacturing	1.00					
46.0101	Masonry/Tile	1.00					
48.0701	Woodworking	.50					
32.0199	Student Internship (Critical Workplce Skills)	.50					
				BCCM 1030#	Construction Safety	3	
				BCCM 1100#	Construction Math	5	
				BCCM 1150#	Blueprint Reading	3	
				BCCM 2040#	Advanced Structural Construction	3.5	

TOTAL Potential(college) Credits Earned in High School	22.5	TOTAL Credits Required for Major		63
Total Pathway Credits	13.5 🗆	₽	Total Major Course Credits Required	51
		BCCM 2470#	Building Codes	2
		BCCM 2260#	Advanced Cabinet Theory	1
		BCCM 2240#	Construction Estimating	5
		BCCM 2230#	Advanced Cabinetmaking	3.5
		BCCM 2210#	Construction Field Manage	3
		BCCM 2200#	Construction Office Management	3
		BCCM 2170#	Advanced Interior Finishing Theory	1
		BCCM 2140#	Advanced Interior Finishes	3.5
		BCCM 2060#	Advanced Structural Theory	1

[#] Based on an articulation agreement between SLCC and Utah Valley State College, SLCC courses marked by the # sign also count toward a bachelors degree at UVSC (12 hours of General Education & 45 of 51 hours of major courses). This leaves an additional 67 hours to achieve a bachelor's degree in Technology Management at UVSC.

Note: This is a regional agreement. Some classes and some concurrent enrollment agreements may not be available in your particular high school. See your individual school for specific program offering. **Note:** *= concurrent; **= distant updated10-20-06